## Complete Wire Connections: Inputs, Outputs, Ground, Optional Stereo Coupling

The FS900 has two available module bays, labeled CH 1 and CH 2. Each module bay is connected to XL-type connectors located on the rear of the FS900 according to Table 2. Pin 1 is circuit ground, pin 2 is the cold (-) lead and pin 3 is the hot (+) lead.

- A. Locate the XL-type connectors on the rear panel. These connectors provide audio and control voltage (CV) connections for each modules.
- B. Check Table 2 for each module you have installed and connect inputs and outputs according to each module's connection scheme. We recommend using standard XL-type connectors and 2-conductor shielded cable such as Belden 8451.

NOTE: See individual instruction manuals for modules not shown.

Table 2: Hookup Information\*

F-900A Terminals	902 De-Esser	903/907 Comp/Limiter	904 Noise Gate	905 Para- metric	906 Flanger**	929 Hiss Reducer	941/941A 942/942A Type II NR	408 Type II NR	409 Disc Decoder	410/411/911 Type I NR
+ ] A - J	Audio Input				N/A	Ch. A Input	Ch. A Input	Input		Decode Input
- <del> </del> −   B -	Audio Output*				N/A	Ch. A Output	Ch. B Output	Master Gain		Encode Output
								Not Used		
+] C -]	Not Detector Input Key			Not	N/A	Ch. B	Ch. B	Not Used		Encode
-	Used	(907: AUX IN)	Input	Used		Input	Input	Remote Bypass		Input
+7	Con	trol Voltage Out	Not	N/A	Ch. B	Ch. A	Output		Decode	
- J	Control Voltage Input				1471	Output	Output			Output

Audio Output negative (-) terminals are internally connected to circuit ground.
The 906 Flanger is a double-width module, so it can't be used in the FS900.